

## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

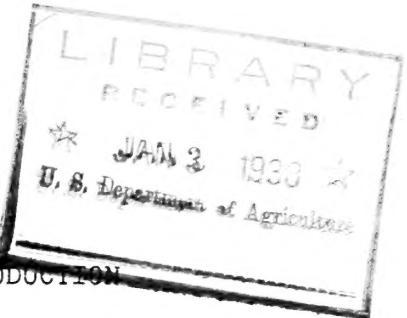


1.9  
PLANTS

CHECK LISTS

PLANTS READY FOR EXPERIMENTERS

DIVISION OF PLANT EXPLORATION AND INTRODUCTION  
BUREAU OF PLANT INDUSTRY  
U. S. DEPARTMENT OF AGRICULTURE



1937-8

---

Indicate plants desired by placing check marks at the left of the plant Introduction numbers of those selected. It is to the advantage of experimenters to return the check lists promptly. The descriptive list should be kept for future reference.

These lists are for the use ONLY OF PERSONS WHO HAVE QUALIFIED AS EXPERIMENTERS with this Division and are NOT TRANSFERABLE. If you do not wish to receive and care for experimental plants this year, please return the lists in the accompanying envelope, with your name and address indicated on this page. Do not write miscellaneous notes, requests, or reports on the check lists but only the numbers of plants desired (if more than one of a kind).

The Division of Plant Exploration and Introduction reserves the right to cancel any request in whole or in part in order to place the available material most advantageously.

These check lists, with your name and address, should always be returned to Washington, D. C.

S P E C I A L   N O T I C E

Herein are listed the plants available for experimenters this season.

Plants are sent from our introduction gardens by express, collect. Express charges should not be excessive unless a large number of plants are sent from a distant garden. If the plants are small and only one to four are requested, they will be sent by mail. Where possible, plants will be sent from the garden nearest the address given by the applicant.

Plants as a rule are shipped from the introduction gardens from December to not later than April 15. Taking into account the possibility of cold injury in transit, please state in the space provided for that purpose when you will be ready to receive and properly care for the plants requested, or when you would prefer to receive them. This information will enable us to send plants to those who can care for them before the regular planting season. We have no facilities for holding plants after April 15. If more than one plant of a kind is desired for a special purpose, please indicate. Occasionally such requests can be filled.

PLEASE WRITE YOUR NAME AND ADDRESS LEGIBLY IN THE SPACES PROVIDED FOR THEM AT THE HEAD OF EACH CHECK LIST.

DO NOT FAIL TO SUPPLY THE FOLLOWING INFORMATION IF YOU  
DESIRE PLANTS ON THIS LIST.

Name.....: Address.....  
When will you be ready to receive :  
plants?.....: Express address.....  
Are you willing to pay expressage?.....:  
(If not, few plants should be requested.)...:

If you have changed your address since last year, give here your old  
address:.....

CHECK LIST OF PLANTS READY FOR EXPERIMENTERS AT  
UNITED STATES PLANT INTRODUCTION GARDEN, GLENN DALE, MARYLAND.

GREENHOUSE-GROWN PLANTS.

<u>PI No.</u>		<u>PI No.</u>	
124723	Acacia sp.	88740	Cotyledon orbiculata
79992	Agapanthus africanus	78200	Crassula corymbulosa
124003	Angophora lanceolata	78201	" "
114860	Aristea eckloni	112084	Cupressus glabra
117042	Aristea sp.	112085	Cupressus torulosa
118367	Aristolochia arcuata	118375	Cupressus sp.
77173	Arthropodium cirrhatum	122084	Cynoglossum denticulatum
122068	Astilbe rivularis	122087	Deutzia corymbosa
118650	Bergenia sp.	73433	Deutzia. Var. Scabra elegantissima
111436	Bomarea sp.	78128	Deutzia. Var. Crenata latiflora
114723	Botryopyleuron axillare	78141	Deutzia. Var. Longifolia purpurea
78427	Bryophyllum sp.	115941	Duranta repens
97616	" crenatum	103488	Eranthemum nervosum
101360	Bryophyllum scandens	118379	Erythrina reticulata
78436	Bryophyllum uniflorum	123862	Erythrina flabelliformis
122072	Calceolaria gracilis	123208	Eupatorium sp.
116860	Callicarpa dichotoma	116869	Eurya japonica
114722	Callicarpa rubella hemsleyana	114748	Fordiophyton faberi
118573	Caltha palustris	111356	Fraxinus griffithii
114724	Campanumoea javanica	122091	Gentiana tibetica
78190	Caralluma lutea	117448	Grewia sp.
62704	Ceanothus pallidus roseus	78211	Haworthia cymbiformis
77663	Ceanothus Var. Arnouldii	118041	Hypericum sp.
78053	Ceanothus Var. Bijou	122498	" "
112247	Cereus hexagonus	122500	" "
122457	Cistus sp.	111360	Ilex micrococca
122458	" "	112222	Ilex sp.
123034	" "	113990	Jubaea chilensis
123035	" "	86826	Kalanchoe schumacheri
109621	Citropsis schweinfurthii	103502	Kalanchoe spathulata
119707	Clerodendrum myricoides	86234	Kalanchoe sp.

### Greenhouse-Grown Plants (concluded).

PI No.	PI No.
78483	Kalanchoe sp.
78485	" "
91525	" "
114761	<i>Languas japonica</i>
112302	<i>Laplacea intermedia</i>
118605	<i>Lavatera</i> sp.
116596	<i>Lobelia rosea</i>
122105	<i>Lobelia</i> sp.
116875	<i>Melastoma repens</i>
81262	<i>Mesembryanthemum productum</i>
78235	<i>Mesembryanthemum</i> sp.
114772	<i>Mussaenda divaricata</i>
118626	<i>Myosotis</i> sp.
113847	<i>Neomammillaria elongata</i>
97775	<i>Opuntia</i> sp.
112219	" "
122113	<i>Osbeckia nepalensis</i>
102909	<i>Osbeckia stellata</i>
122114	" "
122115	<i>Osbeckia</i> sp.
78153	<i>Philadelphus</i> . Var. <i>Enchantment</i>
78154	<i>Philadelphus</i> . Var. <i>Innocence</i>
118639	<i>Primula</i> sp.
118640	" "
111373	<i>Pyracantha crenato-serrata</i>
109352	<i>Pyracantha</i> sp.
114783	<i>Randia henryi</i>
119262	<i>Rhamnus</i> sp.
118649	<i>Sambucus</i> sp.
117458	<i>Sapindus emarginata</i>
92760	<i>Sarcococca saligna</i>
119263	" "
77933	<i>Senecio antandroi</i>
122141	<i>Spiraea</i> sp.
81203	<i>Stapelia hanburyana</i>
114193	<i>Tricyrtis formosana</i>
95678	<i>Tricyrtis hirta</i>
114202	<i>Tricyrtis</i> . Var. <i>Toun</i>
118656	<i>Trollius</i> sp.
111381	<i>Viburnum</i> sp.
113789	<i>Vitis trifolia</i>
124725	<i>Wistaria floribunda</i>
124726	" "

## FIELD-GROWN PLANTS.

PI No.	PI No.
97942	<i>Abies holophylla</i>
90650	<i>Abies nephrolepis</i>
102738	<i>Acer argutum</i>
95540	<i>Acer carpinifolium</i>
101172	<i>Acer sieboldianum microphyllum</i>
90654	<i>Acer tegmentosum</i>
90655	<i>Acer triflorum</i>
102916	<i>Adina rubella</i>
93144	<i>Aster lindleyanus</i>
116581	<i>Astilbe rivularis</i>
111349	<i>Catalpa duclouxii</i>
62704	<i>Ceanothus pallidus roseus</i>
77663	<i>Ceanothus. Var. Arnouldii</i>
78053	<i>Ceanothus. Var. Bijou</i>
116969	<i>Cistus sp.</i>
118580	<i>Colutea sp.</i>
78141	<i>Deutzia. Var. Longifolia</i> pur- purea
103776	<i>Euonymus japonicus</i>
116869	<i>Eurya japonica</i>
98145	<i>Forsythia intermedia</i> densi- flora
98326	<i>Hosta minor</i>
102300	<i>Ilex pedunculosa</i>
102224	<i>Indigofera splendens</i>
124965	<i>Juniperus ashei</i>
107726	<i>Ligustrum vulgare</i>
108764	" "
102228	<i>Ligustrum sp.</i>
82105	<i>Liriope graminifolia</i>
118608	<i>Lonicera sp.</i>
110948	<i>Oenothera tetraptera</i>
78151	<i>Philadelphus. Var. Atlas</i>
97948	<i>Picea koyamai</i>
118636	<i>Polemonium sp.</i>
116608	<i>Polygonum molle</i>
112285	<i>Rhamnus davurica</i>
111375	<i>Rhamnus sp.</i>
17737	<i>Salix matsudana</i> umbraculifera
114803	<i>Spiraea japonica</i> acuminata
23032	<i>Syringa meyeri</i>
102237	" <i>reflexa.</i>

DO NOT FAIL TO SUPPLY THE FOLLOWING INFORMATION  
IF YOU DESIRE PLANTS ON THIS LIST.

Name.....: Address.....  
When will you be ready to receive : .....  
plants?.....: Express Address.....  
Are you willing to pay expressage?.....:  
(If not, few plants should be requested) : .....

If you have changed your address since last year, give here your old address:.....

CHECK LIST OF PLANTS READY FOR EXPERIMENTERS AT  
THE UNITED STATES PLANT INTRODUCTION GARDEN, CHICO, CALIF.

GREENHOUSE-GROWN PLANTS

PI No.		PI No.	
114846	Acacia sp.	123774	Eucalyptus erythronema
90837	Acacia crassiuscula	90694	Eucalyptus exserta
122000	Acacia cyanophylla	77610	Eucalyptus longirostris
111228	Acacia dentinens	123776	Eucalyptus marginata
116455	Acacia modesta	123777	Eucalyptus microcorys
116456	Albizia procera	90701	Eucalyptus numerosa
93829	Alyogyne hakeaeifolia	123778	Eucalyptus pyriformis
77543	Arthropodium cirratum	62418	Euonymus bungeanus
67067	Baeckea platycephala	18579	Gleditsia sinensis
9662	Bignonia unguis-cati	38800	" "
118764	Callistemon (hybrid)	41391	Homoioceltis aspera
101200	Calothamnus asper	98164	Kennedia comptoniana
101201	Calothamnus homalophyllus	113770	Kunzea peduncularis
101202	Calothamnus longissimus	73607	Limonium otolepis
101204	Calothamnus sanguineus	76903	Luculia gratissima
90849	Carmichaelia exsul	77606	Metrosideros tomentosa
48663	Celtis tala	114974	Moraea iridioides
116969	Cistus sp.	67086	Orthrosanthus multiflorus
72790	Cistus corbariensis	113775	" "
114036	Cupressus benthami	61938	Pterocarya stenoptera
116928	Elaeagnus sp.	115811	Rhus lancea
103006	Entelea arborescens	119293	Rhus viminalis
113764	Entelea arborescens	22987	Sageretia theezans
113749	Erlangea marginata	21967	Sophora davidii
62666	Eucalyptus algeriensis	113778	Templetonia retusa
90689	Eucalyptus beyeri	116763	Verbesina lindenii
90693	Eucalyptus dealbata	116766	Viguiera dentata helianthoides
123771	Eucalyptus diversicolor	100632	Viminaria denudata
123772	Eucalyptus eremophila	113564	Xylosma flexuosa
123773	Eucalyptus erythrocorys		

FIELD-GROWN PLANTS

PI No.

12180 *Phyllostachys bambusoides*  
24760 " "  
116965 *Phyllostachys flexuosa*  
75160 *Phyllostachys viridi-glaucescens*  
55713 *Phyllostachys* sp.  
116768 " "  
75166 *Pleioblastus pumilus*  
75165 *Pseudosasa japonica*  
75162 *Sasa chrysanthia*

DO NOT FAIL TO SUPPLY THE FOLLOWING INFORMATION IF  
YOU DESIRE PLANTS ON THIS LIST.

Name.....: Address.....  
When will you be ready to receive : .....  
plants?.....: Express address.....  
Are you willing to pay expressage?.....: .....  
(If not, few plants should be requested.): .....  
  
If you have changed your address since last year, give here your old  
address.....

CHECK LIST OF PLANTS READY FOR EXPERIMENTERS AT  
THE UNITED STATES PLANT INTRODUCTION GARDEN, SAVANNAH, GEORGIA.

GREENHOUSE-GROWN PLANTS

PI No.

23014 Asparagus sp.  
44401 Rubus irenaeus

FIELD-GROWN PLANTS

PI No.

42659 Phyllostachys bambusoides  
116965 Phyllostachys flexuosa  
73452 Phyllostachys henryi  
24761 Phyllostachys nigra henonis  
55713 Phyllostachys sp.  
116768 " "  
89709 Pleioblastus chino  
52673 Pleioblastus pumilus  
52670 Sasa auricoma  
52674 Sasa pygmaea  
52671 Semiarundinaria fastuosa

